CINCINNATI

22945 1 WASHINGTON, D.C.

NEW YORK

May 5, 2011

via hand delivery

Cynthia T. Brown Chief, Section of Administration Office of Proceedings Surface Transportation Board 395 E Street, SW Washington, D.C. 20423 ENTERED Office of Proceedings

COLUMBUS

MAY 05 2011

Part of Public Record

RE: Docket No. NOR 42121, Total Petrochemicals USA, Inc. v. CSX

Transportation, Inc.

Dear Ms. Brown:

Enclosed for filing in the above-captioned proceeding please find the original and ten (10) copies of the Errata to Opening Market Dominance Evidence of Total Petrochemicals USA, Inc. ("TPI"). An additional copy is enclosed for date-stamping and return to the undersigned via our messenger.

If you have any questions, please do not hesitate to contact the undersigned.

Sincerely,

Jeffrey O. Moreno

Counsel for Total Petrochemicals USA, Inc.

Enclosure

cc: counsel for defendant CSX Transportation, Inc.

BEFORE THE SURFACE TRANSPORTATION BOARD

SURFACE TRANSION	ENTERED Office of Proceedings
TOTAL PETROCHEMICALS USA, INC. Complainant,	Part of Public Record
v.)) Docket No. NOR 42121
CSX TRANSPORTATION, INC.))
Defendant.	<i>)</i>))

ERRATA TO OPENING MARKET DOMINANCE EVIDENCE

Under separate cover today, TOTAL PETROCHEMICALS USA, INC. ("TPI") filed its

Opening Market Dominance Evidence. The following corrections must be made to both the

Public and Highly Confidential Versions of TPI's Opening Market Dominance Evidence:

- On page II-A-19, footnote 10 should read "See Exhibit II-B-9."
- On page II-A-21, footnote 13 should read "See Exhibit II-B-9."

Respectfully submitted,

Jeffrey O. Moreno

David E. Benz

Thompson Hine LLP

1920 N Street, N.W., Suite 800

Washington, D.C. 20036

(202) 331-8800

May 5, 2011

CERTIFICATE OF SERVICE

I hereby certify that this 5th day of May 2011, I served a copy of the foregoing upon counsel for defendant CSXT via hand-delivery at the addresses below:

G. Paul Moates Paul Hemmersbaugh Sidley Austin LLP 1501 K Street, NW Washington, DC 20005

Counsel for CSX Transportation, Inc.

•